

Preliminary Amendment
National Phase Application Under 35 U.S.C. § 371 of
PCT/DE2003/003344
Attorney Docket No. : Q87225

Please amend the Abstract of the Disclosure as follows:

~~The invention relates to a~~A method and associated apparatus for checking the data transmission between at least one read/write device (SLG) and at least one mobile data storememory (MDS), in particular in an identification system ~~with~~having at least one mobile data storememory (MDS) which is fitted ~~applied~~ to objects, for ~~the~~recording of object-related status and/or process data, for example in a ~~dispatch, transport and/or preparation~~ system for dispatching, transporting and/or manufacturing the individual objects, ~~whereby the~~The read/write device (SLG) and/or the mobile data store (MDS) ~~comprises~~have at least one register region for ~~the~~input of data information ~~on~~concerning the quality of the data transmission between the read/write device (SLG) and the mobile data store (MDS). ~~Said~~This register region is read ~~off~~by at least one external computer application station (4), for checking the quality of the data transmission between the read/write device (SLG) and the mobile data store (MDS).